oved For Release 2	/01 : CIA-RDP78T04751A00070001	1A000700010005-3		
No. Pages :	<u> 1)</u>	TOP	SECRET	
COPY NO				

Photographic Intelligence Report

RAILROAD TRAFFIC
SHANG-HAI TO HANG-CHOU

PIC FILE COPY



WARNING THIS IS A RECORD COPY

THIS REPORT IS NOT TO BE LOANED OR DESTROYED UNDER ANY CIRCUMSTANCES. THE ORIGINAL MANUSCRIPT NEGATIVES HAVE BEEN DESTROYED.

PIC/R-5/59 JUNE 1959

WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

CENTRAL INTELLIGENCE AGENCY

PHOTOGRAPHIC INTELLIGENCE CENTER

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the

Declass Review by NIMA / DoD

Approved For Release 2001/09/01 : CIA-RDP78T0475**1[-፴ኒβ**7**ና§ ፫ ①ጪ5**-β

Approved For Release 2001/09/01: CIA-RDP78T04751A000700010005-3

W.7

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

Approved For Release 2001/09/01: CIATRIDE 751A000700010005-3

RAILROAD TRAFFIC

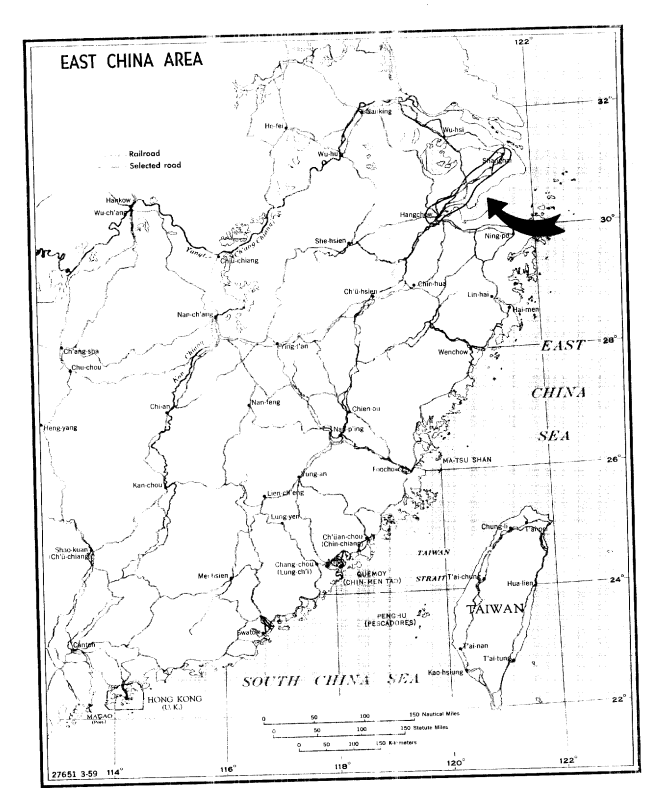
SHANG-HAI TO HANG-CHOU

PIC/R-5/59

JUNE 1959

Approved For Release 2001 2000 F. CIA-RUFF 8T04751A000700010005-3

PIC/R-5/59



TOP SECRET CHESS Approved For Release 2001/09/01 : CIA-RDP78T04751A000700010005-3

PIC/R-5/59

RAILROAD TRAFFIC

SHANG-HAI TO HANG-CHOU

This report describes railroad traffic on the single-track 122-mile rail line between Shang-hai and Hang-chou, China. It is based on photography, taken between which provides complete coverage of the rail line.

25X1D

25X1D

25X1D

A total of 10 trains were observed. In addition, the following railroad cars were observed on sidings or in yards: at Shang-hai, approximately 1000 freight cars and 30 to 35 passenger cars; at Hang-chou, 320 to 340 freight cars; and, between Shang-hai and Hang-chou, 40 to 50 freight cars.

The accompanying map indicates the locations at which the 10 trains were observed and the direction in which they are headed. The following table is keyed to the map, and provides details on each train.

PIC/R-5/59

DESCRIPTION OF TRAINS SHANG-HAI TO HANG-CHOU

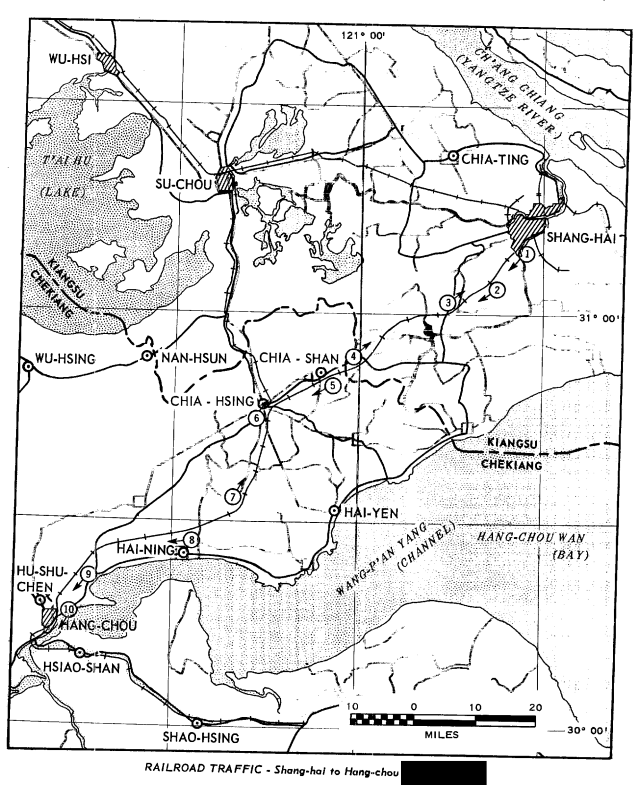
No.	Location	Headed	Speed (mi/hr)	Length (feet)	No.of Cars	Type of Cars
1	RR yard at SW edge of Shang-hai	South	Switching	370	10	boxcars
2	7 miles SW of Shang- hai	South	32	1900	51	38 boxcars 13 gondolas
3	Sung-chiang	North	Standing	590	16	7 boxcars 7 gondolas 2 flatcars
4	1/2 mile WSW of Feng- ching	- North	43	1000	12-15	coaches
5	Chia-shan	South	Standing	1300	34-36	17-19 boxcars 17 gondolas
6	11/2 miles S of Chiahsing	North	27	1770	48	Freight*
**7	Hsia-shih	North	Standing	1600	40-45	Freight*
**8	1/2 mile W of Hsieh- ch'iao	South	37	1600	40-45	Freight*
9	7 miles NE of Hang- chou	South	Switching	300	8	4 boxcars 3 tankcars 1 gondola
10	Ken-shan RR yards	South	6	300	8	boxcars

^{*} Number of each type of car cannot be determined.

^{**} Probably has two locomotives. Other trains have only one.

TOP SECRET CHESS Approved For Release 2001/09/01 : CIA-RDP78T04751A000700010005-3

PIC/R-5/59



25X1D

Approved For Release 2001,69401 CIA-RDP78T04751A000700010005-3

PIC/R-5/59

REQUIREMENT RR/E/R132/58: Provide a description of rail traffic on the railroad line between Shang-hai and Hang-chou, China.

MAP DATA:

USAF Aeronautical Approach Charts, 1:250,000:

Su-chou (492 A I), 3rd Classified Ed., Jan 52.

Hang-chou (492 A IV), 3rd Ed., Feb 52.

ATMP Sheets 1 & 4, 1st Ed., Mar 55.
Sheets 1, 2, 3, 4, 12, 13 & 14, Oct 56.

COORDINATES:

Shang-hai, 31°15'N/121°28'E Hang-chou, 30°12'N/120°08'E

25X1D

25X1A

Approved For Release 2001/09/01 : CIA-RDP78T04751A000700010005-3

TOP SECRET CHESS

TOP SECRET Approved For Release 2001/09/01 : CIA-RDP78T04751A000700010005-